4.27.05



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventors:

Gabriel K. Wong, et al.

Application No.:

09/847,005

Confirm. No.:

5364

Filed:

May 2, 2001

Title: Network Communication System Using Assigned

Timeslots For Nodes To Request A Bandwidth

Amount For Data Transmission With Resulting Grant

For The Node To Transmit

PATENT APPLICATION

Art Unit: 2682

Examiner: Pan, Yuwen

Customer No. 23910

## **RESPONSE TO OFFICE ACTION UNDER 37 C.F.R. § 1.111**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Action mailed January 25, 2005, please amend the aboveidentified application as indicated beginning on the following page:

In the Title:

Please amend the current title as follows:

Network Communication System Using Assigned Timeslots For Nodes To Request

Allocation Of Time For Transmitting Data A Bandwidth Amount For Data Transmission

With Resulting Grant For The Node To Transmit